WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, May 17, 2006

Hide?	Set Name	Query	Hit Count		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	L26	antisense and L25	13		
	L25	anti and 119	25		
	L24	L5 and 119	0		
	L23	L4 and 119	1		
	L22	L3 and 119	1		
	L21	L2 and 119	0		
	L20	11 and L19	1		
	L19	16 and 17	28		
	L18	L6 same 15	0		
	L17	16 same 14	0		
	L16	L6 same 13	0		
	L15	L6 same 12	0		
	L14	16 same 11	3		
	L13	L6 with 11	3		
	L12	L6 with 12	0		
	L11	L6 with 12	0		
	L10	L6 with 13	0		
	L9	l6 with 14	0		
	L8	16 with 15	0		
	L7	514/44.ccls.	8101		
	L6	\$cochleate	175		
	L5	shrna or short hairpin	775		
	L4	dsrna or double stranded rna	10555		
	L3	rnai	5203		
	L2	sina	3002		
	L1	sirna	3613		

END OF SEARCH HISTORY

WEST Search History

Hide Items		

DATE: Wednesday, May 17, 2006

Hide?	Set Name	Query	Hit Count		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ					
	L37	L6 and 131	3		
	L36	L5 and 131	3		
	L35	L4 and 131	3		
	L34	L3 and 131	5		
	L33	L2 and 131	5		
	L32	ll and L31	6		
	L31	18 and L30	8		
	L30	19 or 125	363		
	L29	18 and L28	3		
	L28	l26 same L27	27		
	L27	multivalent cation	2780		
	L26	negatively charged lipid	592		
	L25	nanocochleate	12		
	L24	18 and 122	2		
	L23	18 same L22	1		
	L22	encochleate	7		
	L21	18 same L20	1		
	L20	encochleated	101		
	L19	encohleated	0		
	L18	18 adj lipid precipitate	0		
	L17	18 same 115	293		
	L16	18 same 19	3		
	L15	lipid	134522		
	L14	double stranded rna or dsrna	10555		
	L13	small interfering	1749		
	L12	short intefering RNA	0		
	L11	18 adj 19	3		
	L10	l8 ajd L9	0		
	L9	cochleate	363		
	L8	sirna	3613		
	L7	krause-elsmore.inv.	14		

L6	chen.inv.	120666
L5	shang.inv.	2377
L4	ahl.inv.	299
L3	mannino.inv.	115
L2	gould-fogerite.inv.	39
L1	gould-fogerite	518

END OF SEARCH HISTORY